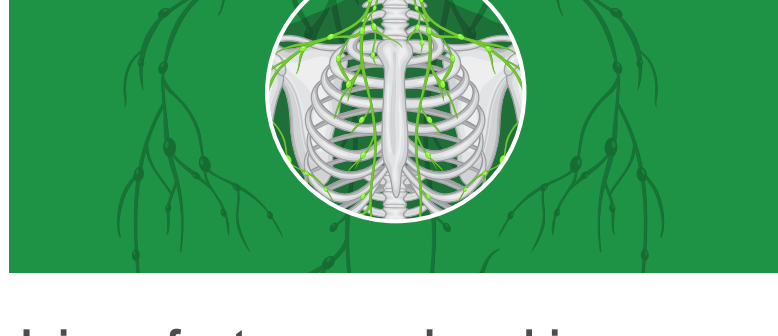




ET 2023 NOW AVAILABLE IN THE CIRSE LIBRARY

CIRSE members are now able to access all ET 2023 lectures free of charge via the CIRSE Library. Browse more than 100 lectures presenting tips and tricks for embolotherapy practice as well as the latest research in the field in addition to the 11,000 already available titles from previous CIRSE congresses.

CIRSE 2023 lectures continue to be available via the congress platform.



Join us for tomorrow's webinar

Webinar, this time focusing on the treatment of lymphatic diseases by means of MR/CT/RX lymphangiography. In addition to diagnosis, the faculty of international experts will discuss indications, access, and treatment options. Viewers are invited to send in their questions and thus be part of the final panel discussion. Register now to be ready and join tomorrow at 17:00 CEST!



Webinar on acute ischaemic stroke treatment

Mechanical thrombectomy for the treatment of acute ischaemic stroke has been gaining increasing importance over the past years, with optimal techniques continuously evolving. It is crucial for physicians providing mechanical thrombectomy in emergency settings to be at the cutting edge of the field. This is why CIRSE is offering a dedicated webinar free of charge on Nov. 30. Make sure to mark your calendar and register now!



Intensive onsite course on acute ischaemic stroke

For interventionalists providing acute ischaemic stroke treatment and those wishing to include it in their practice, ESIR is offering a two-day intensive course honing in on this important field. Theoretical presentations will be complemented with over five hours of hands-on training sessions featuring eight different technologies including simulators and flow models, as well as case presentations and informal discussions with the expert faculty. October 12 is the last chance to catch the reduced early fee, so make sure to register now!



Course on pain management updated

The CIRSE Academy has recently updated its course on image-guided pain management with the help of Alexis Kelekis and Anthony Ryan. The course now also boasts CME-accreditation, so make sure to check it out and learn more about the increasingly important topic of image-guided pain management for various conditions. Click here to browse the CIRSE Academy's numerous other courses which are also ideal for EBIR examination preparation.



Survey on drug-eluting balloons: results

The results of CIRSE's recent survey on the use of drug-eluting balloons were recently published by Robert A. Morgan et al. in CVIR. Designed to assess the effect of the 2018 Katsanos meta-analysis on PAD practice by IRs, the survey scrutinised how the use of drug-eluting devices for peripheral arterial disease has changed over the past five years. Read the results in the open access article and make sure to share it with your colleagues!



Survey on paediatric IR services

CIRSE's Paediatric IR Task Force wants to identify centres with experience in paediatric IR to better understand where PIR could be supported and to create a network for interventionalists interested in expanding their practice to include paediatric treatments. Take this short survey to help us improve the availability and quality of care for children!



European certification for endovascular specialists

CIRSE is offering a specialist certification for EBIR holders who seek recognition of their advanced knowledge in endovascular therapy. This documented-experience certification highlights the important role that endovascular therapy plays within IR practice. Find out more about the requirements and apply today!



Webinar: Different sides of IR

The European Trainee Forum webinar series is tailored to undergraduate medical students, residents, and junior IRs. Its upcoming instalment taking place on Oct. 19 will hone in on daily IR practice in the Czech Republic, Hungary, and Switzerland, giving participants an insight into how the specialty is practiced in varying settings. Register today free of charge!



Publish open access free of charge!

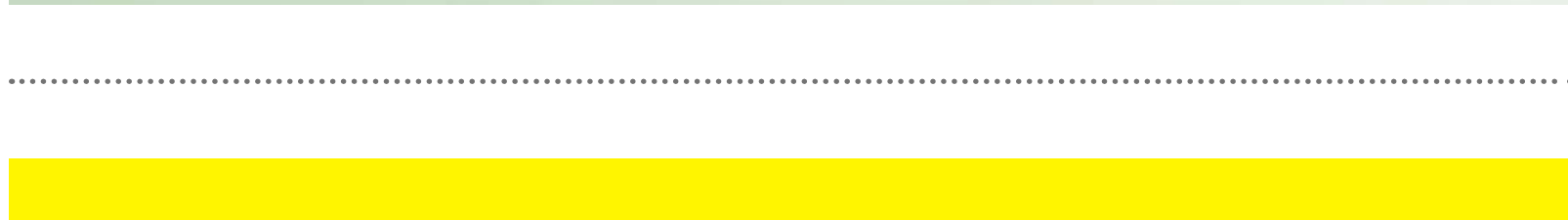
Publishing open access makes your work freely, immediately, and permanently available to everyone on the internet. Springer's transformative agreements enable authors from participating institutions to publish their work open access in CVIR free of charge. Click here to see if your paper is eligible to be published open access for free!



CVIR Endovascular survey

CVIR Endovascular wants to hear from you! Take part in this survey for authors and reviewers to let the editors know what the journal is doing well and where it can improve. The survey will be closed soon, so don't miss this opportunity to share your feedback! You do not need to have published or peer-reviewed any articles in CVIR Endovascular to take part in the survey.

MORE OPTIONS. MORE INDIVIDUALIZED TREATMENT. Discover **TERUMO** INTERVENTIONAL SYSTEMS. PUSHING BOUNDARIES.



In order to keep you updated on all of CIRSE's projects and initiatives year-round, the society newsletter has changed its format and will not be available online via the CIRSE Insider. Links to the in-depth interviews and articles will be brought to you every month via the e-newsletter, CIRSE's social media channels, and of course the CIRSE app!

Venous deep dive at CIRSE 2023
CIRSE 2023 featured a new focus day with a deep dive into venous interventions, including numerous dedicated lectures and hands-on training opportunities. Read up on this great new congress feature!

[Read full article](#)

CIRSE 2023 Scientific Poster Award winner
We spoke to the winner of the CIRSE 2023 Best Scientific Paper Award, Dr. Enrique Alejandro-Lafont, who won the distinction for his presentation of the FLASH registry. Find out what he had to say about his research and winning the award!

[Read full article](#)

Clinical practice building in IR
Prof. Andreas Mahnken, Chairperson of the Clinical Services in IR Task Force and member of the Executive Committee, spoke to us to share more about clinical services at his hospital, the direction IR is heading as far as clinical services.

[Read full article](#)